



---

December 9, 2004  
Federal Communications Commission  
Equipment Approval Services  
7435 Oakland Mills Road  
Columbia, MD 21046

**SUBJECT : Hyundai ImageQuest Co., Ltd.**  
**FCC ID: PJIL19C0D072**  
**Class II Permissive Change**  
**Orig. Grant Date: September 16, 2004**

Gentlemen:

Transmitted herewith, on behalf of Hyundai ImageQuest Co., Ltd. is an application for a Class II Permissive Change Certification of the following 19-inch LCD Monitor:

**FCC ID : PJIL19C0D072**  
**Model No. / Type No.: L90D+ / L19C0D072**

The device is identical to the previously certified monitor except for the following:

1. LCD Panel
  - 1)(Original LCD Panel,  
Manufacturer : SAMSUNG Electronics Model No.: LTM190E1-L03
  - 2)Alternate LCD Panel and Model Name  
Manufacturer : SAMSUNG Electronics Model No : LTM190EX-L1)
2. Model Name
  - 1)(Original Model Name : Q19
  - 2)(Alternate Model Name : L90D+
3. Stand Type
  - 1)(Original Stand : Base Stand)
  - 2)(Alternate Stand : Lift /Pivot Stand)

Attached is the applicant's Cover Letter, External/Internal Photos, Test Set-Up Photos, FCC ID & Label Location, User Manual, Block Diagram and Test Report.

Should you have any questions or comments concerning the above, please contact the undersigned.



KI SOO KIM  
EMC MANAGER

**cc: Mr. HEE JUNG KIM ----- R & D CENTER / MANAGER**

---

---

## • Solution for EMI

**We, Hyundai ImageQuest CO., LTD. , announce that all modifications will be incorporated into each unit sold in the U.S.**

- 1. Attach a gasket to internal frame**
- 2. Apply a ferrite Core to the Speaker Cable**
- 3. Attach a gasket to main board**
- 4. Apply a strip of aluminum tape on the conductive strip to the frame.**

(Please refer to next page of the photographs for Solution for EMI)

**Hyundai ImageQuest CO., LTD.**

**2004. 12. 9**

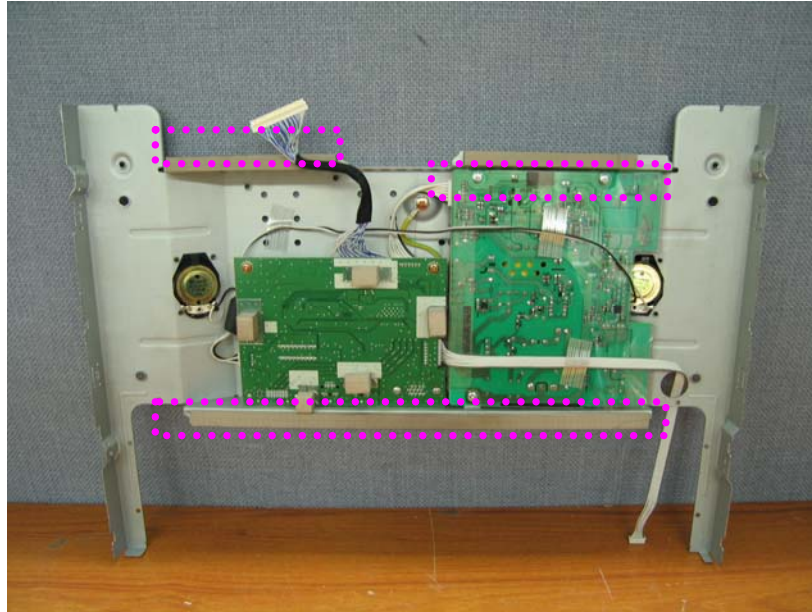
**R & D CENTER /**

**MANAGER**

**HEE JUNG KIM**



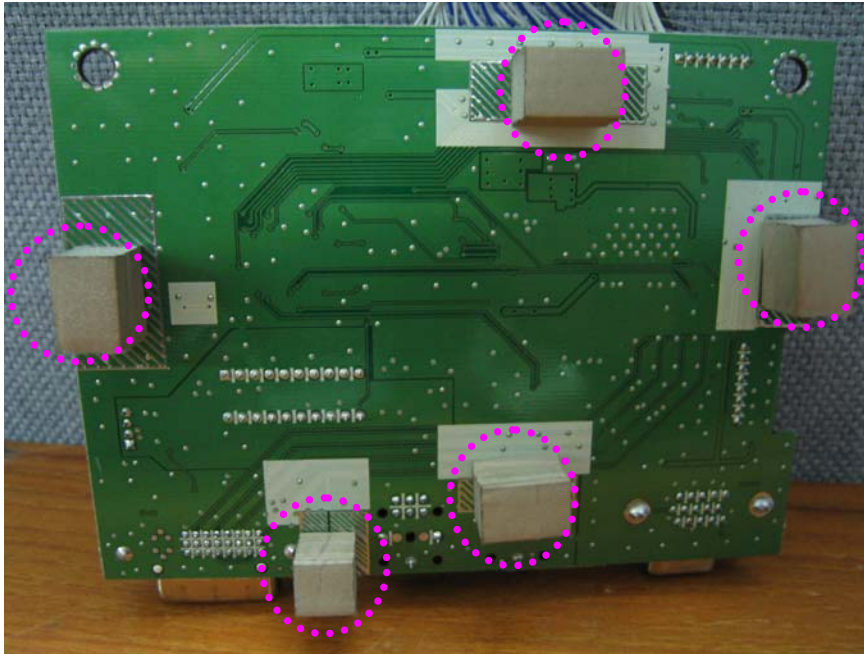
**1. Attach a gasket to internal frame**



**2. Apply a ferrite Core to the Speaker Cable**



**3. Attach a gasket to main board**



**4. Apply a strip of aluminum tape on the conductive strip to the frame.**

